

## The Finest, Low-Cost, Level and Incline Measure Ever Made



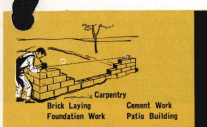
most practical instrument of its d, for the craftsman or handyman

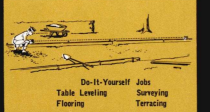
Amazingly Accurate — The new Hoppy Transit is not a gadget, not merely a leveling device. It is a precision instrument that will indicate level and measure incline to a fraction of an inch.

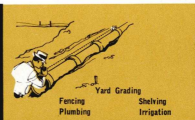
The Hoppy Split Image Transit makes present day bubble and string type levels obsolete. It not only indicates level but shows exactly how much correction is needed.

Simplifies Complicated Measuring — One man—alone, using the Split Image Transit and Target can perform any leveling or incline measuring job quickly, easily, and accurately.

New Attractive Leatherette Carrying Case — At your option you may purchase this reasonably priced case. Well constructed and smart looking, it will add flexibility and eye appeal, bolstering your sales on the Hoppy Split Image Transit.









Guttering
Duct Installation

Drainage Work Contour Plowing in easy steps one man can do any leveling or incline measuring job quickly and accurately with the new . . .



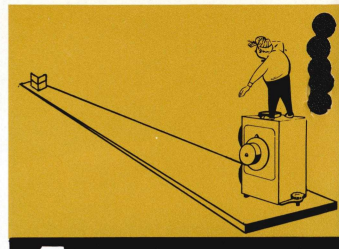
## an accurate instrument at any distance

The Hoppy Split Image Transit is calibrated to measure a minimum of ½ inch rise or fall at 25 feet. However, it is just as accurate and easy to use at greater distances for the same leveling and incline measuring jobs.

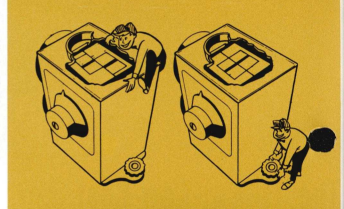
## unlimited sales potential

Every carpenter, bricklayer, and handy man is a prospect for the sale of this instrument. The Hoppy Split Image Transit offers a wide open field from a practically unlimited market. Every retail outlet that sells this huge market has ready sales. Get your order in now for the Hoppy Split Image Transit.

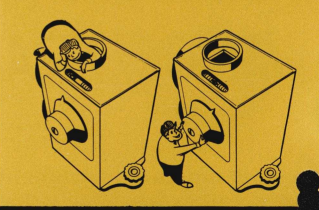




Set target at one end of object being leveled or graded and place transit at the other end.



Sight transit until it shows double image of the line on the target then adjust screw so lines come together and transit shows only one line.



If bubble is centered at this poil object is level, otherwise, adjust indicator dial on side of transit until bubble is centered. Then, read indicator and check calibration chart to determine exact amount of correction needed.